

From: Swope, Sheridan
Sent: Thursday, September 11, 2003 4:36 PM
To: STIC-Biotech/ChemLib
Subject: 09712338

For 09712338, pls search:

SID 2: aa19-555 full-lenth against the NT and AA data bases

SID 1: nt55-1662 full-lenth and nt55-1662 oligo (100nt) against the NT and AA data bases

THANKS!!

Sheridan Swope, Ph.D.
Patent Examiner, AU 1652
Recombinant Enzymes
sheridan.swope@uspto.gov
703-305-1696 (voice)
703-308-3014 (FAX)
Mailbox: CM1 Rm10D01
Office: CM1 Rm12D12

RECEIVED
SEP 11 2003
STIC/CHIA DIVISION
(STIC)

Searcher: _____
Phone: _____
Location: _____
Date Picked Up: _____
Date Completed: _____
Searcher Prep/Review: _____
Clerical: _____
Online time: _____

TYPE OF SEARCH:

NA Sequences: _____
AA Sequences: _____
Structures: _____
Bibliographic: _____
Litigation: _____
Full text: _____
Patent Family: _____
Other: _____

VENDOR/COST (where applic.)

STN: _____
DIALOG: _____
Questel/Orbit: _____
DRLink: _____
Lexis/Nexis: _____
Sequence Sys.: _____
WWW/Internet: _____
Other (specify): _____



STIC Search Report

Biotech-Chem Library

STIC Database Tracking Number: 103755

TO: Sheridan Swope
Location: CM-1/12D12/10D01
Art Unit : 1652
Wednesday, September 17, 2003

Case Serial Number: 09/712338

From : Susan Hanley
Location: Biotech-Chem Library
CM1 6B05
Phone: 305-4053

susan.hanley@uspto.gov

Search Notes

SID2: 19-555 $\geq 70\%$ ^{includes Ala}
any fragment date 8/13/00

SID1: 55-1662 $\geq 70\%$

medium stringency

$\geq 100\text{NT}$ of 55-1662 med. string

complement of 55-1662 med string

70% F.L.
 \uparrow include 3' end

SID1 FL $\frac{1}{2}$ oligo
SID2 FL $\frac{1}{2}$ oligo } Request.